

## Basic Benchtop pH-Meter EC-31 pH • EC-36 pH

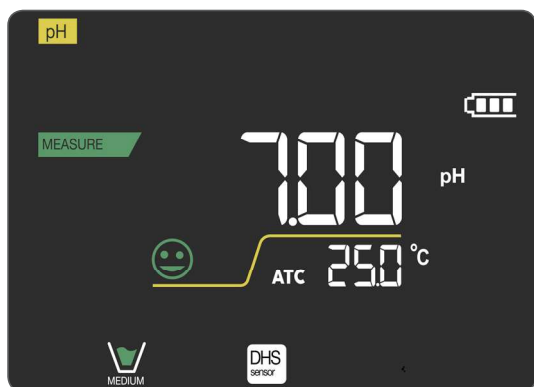
In the development of the new EC-31/EC-36 series, a particular focus was put on easy handling during the daily routine. The high-resolution color display guides the user intuitively through the measurement and calibration process.

### EC-31 pH

- high-resolution colour display, adjustable brightness
- DHS function, automatic recognition of DHS and analogue sensors
- Display of pH/mV and temperature values
- automatic pH calibration up to 3 points
- automatic ORP 1-point calibration
- selectable stability parameter (low-medium-high)
- automatic and manual temperature compensation
- Protection class IP 54



EC-31 pH with electrode holder



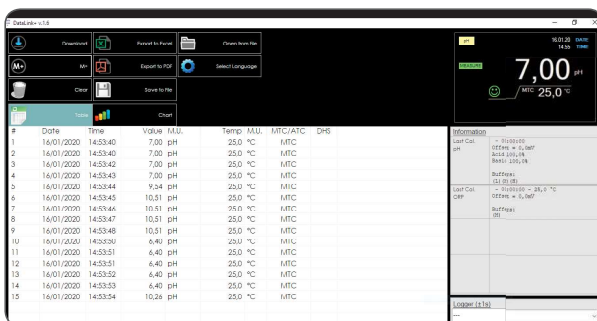
High Resolution colour Display EC-31 pH

Model	EC-31 pH	EC-36 pH
Meas. Range/Resolution(pH)	0,00... 14,00	-2,00 ... 16,00
Measuring Accuracy (pH)	0,1/0,01	
Calibration points	1...3	
Buffer solutions	USA, NIST and User defined	
Measuring range (mV)	±1.000	-1.000 ... 1900
Resolution (mV)	1	0,1 / 1
Temperature measuring range	0.0... 100	-10 – 110
Resolution/Accuracy	0,1 / ± 0,5°C	
GLP	No	Yes
Calibration alarm	No	Yes
Memory	No	1000 Data
Interface	No	Micro USB
IP-class	IP 54	
Dimension	170 x 145 x 60 mm / 530 g	
Warranty Instrument	3 Years	

## Basic Benchtop pH-Meter EC-31 pH • EC-36 pH

### ... additional for EC-36 pH

- GLP functions
- Data logger (automatic or manual) 1000 data records
- Connection to PC via micro-USB
- free DATA LINK +
- automatic brightness adjustment



#	Date	Time	Value	Unit	Temp. (AUU)	mV/C/ATC	DHS
1	16/01/2020	14:53:40	7.00	pH	25.0	°C	INTC
2	16/01/2020	14:53:40	7.00	pH	25.0	°C	INTC
3	16/01/2020	14:53:42	7.00	pH	25.0	°C	INTC
4	16/01/2020	14:53:43	7.00	pH	25.0	°C	INTC
5	16/01/2020	14:53:44	9.54	pH	25.0	°C	INTC
6	16/01/2020	14:53:45	10.51	pH	25.0	°C	INTC
7	16/01/2020	14:53:46	10.51	pH	25.0	°C	INTC
8	16/01/2020	14:53:47	10.51	pH	25.0	°C	INTC
9	16/01/2020	14:53:48	10.51	pH	25.0	°C	INTC
10	16/01/2020	14:53:50	6.40	pH	25.0	°C	INTC
11	16/01/2020	14:53:51	6.40	pH	25.0	°C	INTC
12	16/01/2020	14:53:51	6.40	pH	25.0	°C	INTC
13	16/01/2020	14:53:52	6.40	pH	25.0	°C	INTC
14	16/01/2020	14:53:53	6.40	pH	25.0	°C	INTC
15	16/01/2020	14:53:54	10.26	pH	25.0	°C	INTC

### DATA LINK +

The software allows remote control of the instrument in measure mode.

It shows all information relating to the instrument and calibrations, data export at the end of the analysis (also in Excel and PDF format) and the display of measurements in the table and in graphic.



### Various sets are available

EC-31-pH-0 Kit without pH electrode, with temperature sensor, cable S7/BNC, pH buffer solution, electrode holder

EC-31-pH-1 Kit included pH electrode 201T, pH buffer solution, electrode holder

EC-31-pH-5 Kit included pH electrode 201T-DHS, pH buffer solution, electrode holder

EC-36-pH-0 Kit without pH electrode, with temperature sensor, cable S7/BNC, pH buffer Solution, electrode holder

EC-36-pH-1 Kit included pH electrode 201T, pH buffer solution, electrode holder

EC-36-pH-5 Kit included pH electrode 201T-DHS, pH buffer solution, electrode holder